

Updated Search for 09/710,340

(FILE 'HOME' ENTERED AT 10:16:30 ON 10 DEC 2002)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, BIOTECHDS' ENTERED AT
10:16:58 ON
10 DEC 2002

L1 12654 S ASSIGN? (10A) (INDIVIDUAL OR POPULATION OR ANIMAL)
L2 567 S L1 AND GENOTYP?
L3 10521 S ASSIGN? (7A) (INDIVIDUAL OR POPULATION OR ANIMAL)
L4 478 S L3 AND GENOTYP?
L5 9 S L4 AND (PRIOR AND GENOTYP?)
L6 6 DUP REM L5 (3 DUPLICATES REMOVED)
L7 9 S L1 AND PRIOR AND GENOTYP?
L8 107 S L3 AND PHENOTYP? AND GENOTYP?
L9 64 DUP REM L8 (43 DUPLICATES REMOVED)
L10 28497 S TAYLOR, J?/AU OR DAVIS, S?/AU OR LIND, L?/AU
L11 16 S L10 AND L1
L12 12 DUP REM L11 (4 DUPLICATES REMOVED)

Set Name Query

side by side

Hit Count Set Name
result set*DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ*L17 L16 and genotyp\$2 L17L16 (assign\$ same(individual or animal or population)).ti.266 L16L15 (assign\$ with (individual or animal or population) with genotyp\$)80 L15L14 L13 and (prior with genotyp\$)12 L14L13 L12 same genotyp\$114 L13L12 (assign\$ with (individual or animal or population))18467 L12*DB=USPT; PLUR=YES; OP=ADJ*L11 (assign\$ same (individual or animal or population) same genotyp\$).ab.0 L11*DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ*L10 (assign\$ same (individual or animal or population) same genotyp\$).ab.48 L10L9 (assign\$ same (individual or animal or population)).ab.4970 L9L8 L7 and (prior same genotyp\$)29 L8L7 class\$ same population same genotyp\$137 L7L6 L5 and genotyp\$22 L6L5 assign\$ near population66 L5L4 assign\$ same population same genotyp\$54 L4L3 L2 and (prior same genotyp\$)29 L3L2 L1 and (genotyp\$ same population)94 L2L1 assign\$ same population1502 L1

END OF SEARCH HISTORY

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT; PLUR=YES; OP=ADJ

<u>L15</u>	L14 and genotyp\$	38	<u>L15</u>
<u>L14</u>	assign\$ same individual same population	186	<u>L14</u>
<u>L13</u>	cattle management	23	<u>L13</u>
<u>L12</u>	phenotyp\$ same genotyp\$ same classif\$ same population	10	<u>L12</u>
<u>L11</u>	L10	6	<u>L11</u>
<u>L10</u>	phenotyp\$ same genotyp\$ same assign\$ same population	6	<u>L10</u>
<u>L9</u>	L8 and (assign\$ same population)	28	<u>L9</u>
<u>L8</u>	L7 and probability	821	<u>L8</u>
<u>L7</u>	L6 and phenotyp\$ same (trait or characteristic)	2736	<u>L7</u>
<u>L6</u>	L5 and (individual or population)	6289	<u>L6</u>
<u>L5</u>	phenoty\$ and genotyp\$	8138	<u>L5</u>
<u>L4</u>	L3 and probability	138	<u>L4</u>
<u>L3</u>	L2 and (individual or population)	356	<u>L3</u>
<u>L2</u>	L1 and (characteristic or trait)	361	<u>L2</u>
<u>L1</u>	genotyp\$ and forens\$	436	<u>L1</u>

END OF SEARCH HISTORY

=> s assign? (p) genotyp? (p) population#

439111 ASSIGN?

14247 GENOTYP?

75833 POPULATION#

L6 43 ASSIGN? (P) GENOTYP? (P) POPULATION#

=> s l6 (p) null

38938 NULL

L7 0 L6 (P) NULL

=> s l6 (p) probabil?

92144 PROBABIL?

L8 7 L6 (P) PROBABIL?

=> s forensic and genotyp? and probabil?

L1 160 FORENSIC AND GENOTYP? AND PROBABIL?